



Gold Nanoparticle-Loaded Neural Stem Cells for Photothermal Ablation of Cancer.

Journal: Adv Healthc Mater

Publication Year: 2013

Authors: Kenna Schnarr, Rachael Mooney, Yiming Weng, Donghong Zhao, Elizabeth Garcia, Brian

Armstrong, Alexander J Annala, Seung U Kim, Karen S Aboody, Jacob M Berlin

PubMed link: 23592703

Funding Grants: City of Hope Research Training Program in Stem Cell Biology

Public Summary:

Scientific Abstract:

Neural stem cells maintain their tumor tropism after internalizing gold nanorods. When exposed to a laser, the loaded cells heat up, destroying surrounding tumor cells.

Source URL: https://www.cirm.ca.gov/about-cirm/publications/gold-nanoparticle-loaded-neural-stem-cells-photothermal-ablation-cancer